

EAST - [Designs:1]

File View Edit Tools Window Help

Drafts

ISNR:

Pending

Active

L1: (1193) 372/96.ccls.!

L2: (577) 1 and mirror

L3: (640) 1 and mirror

L4: (204) 3 and absorb\$

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search List Browse Queue Clear

DBs: USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB

Plurals

Default operator: OR

Highlight all hit terms initially

3 and absorb\$

BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030231689	20031218	34	Method for designing photonic-crystal distri	372/96			Vurga et al
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030219058	20031127	12	Organic vertical cavity laser array device	372/96			Kahen al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030185267	20031002	18	VCSEL with antiguide current confinement lay	372/96			Hwang al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030185266	20031002	38	Folded cavity solid-state laser	372/96			Henri Reid
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030185265	20031002	40	Super-luminescent folded cavity light emi	372/96			Henri Reid
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030179803	20030925	10	Vertical cavity surface emitting laser and lase	372/96			Sagaw
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030179802	20030925	9	Surface-emitting laser having lateral current	372/96	372/50		Albre
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030169797	20030911	14	MONOLITHICALLY INTEGRATED MODE-LOCKED	372/96			Aldaz et al
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20030169787	20030911	33	Photonic-crystal distributed-feedback an	372/20	372/102; 372/32;		Vurga et al
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20030165171	20030904	16	Temperature compensated lasers	372/46	372/96		Jewel
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20030161368	20030828	41	Organic vertical cavity lasing devices having o	372/39	372/70; 372/96		Kahen al.
12	<input type="checkbox"/>	<input type="checkbox"/>	US 20030156617	20030821	8	Fiber-coupled tunable single-mode long-wavele	372/96			Baney et al
13	<input type="checkbox"/>	<input type="checkbox"/>	US 20030156616	20030821	9	Long wavelength VCSEL bottom mirror	372/96			Kwon,
14	<input type="checkbox"/>	<input type="checkbox"/>	US 20030156611	20030821	8	GaAs/Al(Ga)As distributed bragg refle	372/45	372/96; 438/22		Kwon,
15	<input type="checkbox"/>	<input type="checkbox"/>	US 20030152120	20030814	44	Tilted cavity semiconductor laser (TC	372/45	372/96		Leden et al
16	<input type="checkbox"/>	<input type="checkbox"/>	US 20030147446	20030807	11	Organic vertical cavity lasing devices containi	372/96			Kahen al.
17	<input type="checkbox"/>	<input type="checkbox"/>	US 20030147437	20030807	12	Organic vertical cavity phase-locked laser arra	372/39	372/70; 372/96		Kahen
18	<input type="checkbox"/>	<input type="checkbox"/>	US 20030128733	20030710	14	Vertical-cavity surface-emitting laser	372/96			Tan, Tv et

Ready

Office

My Short...

Other Sh...

772 Items, 5 Unread

Please contact any of the SFL above an

Microsoft